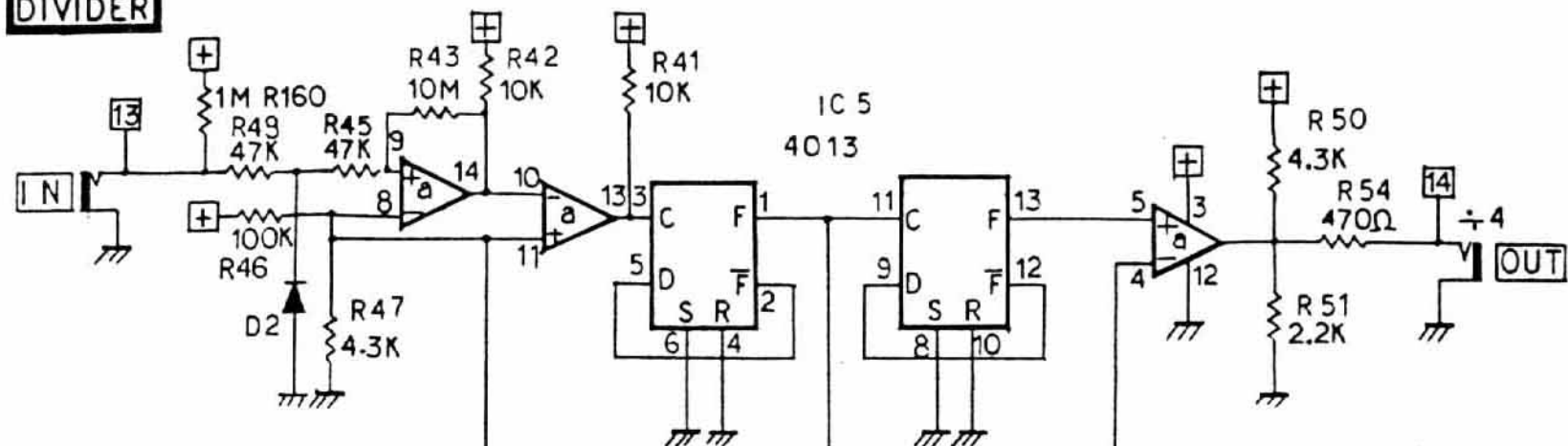


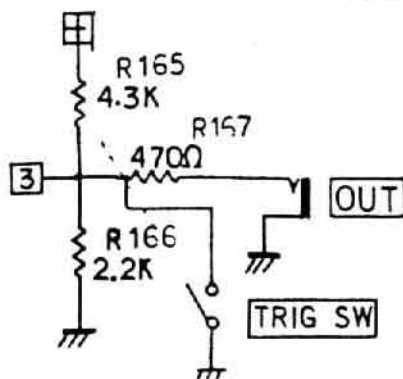


# DIVIDER

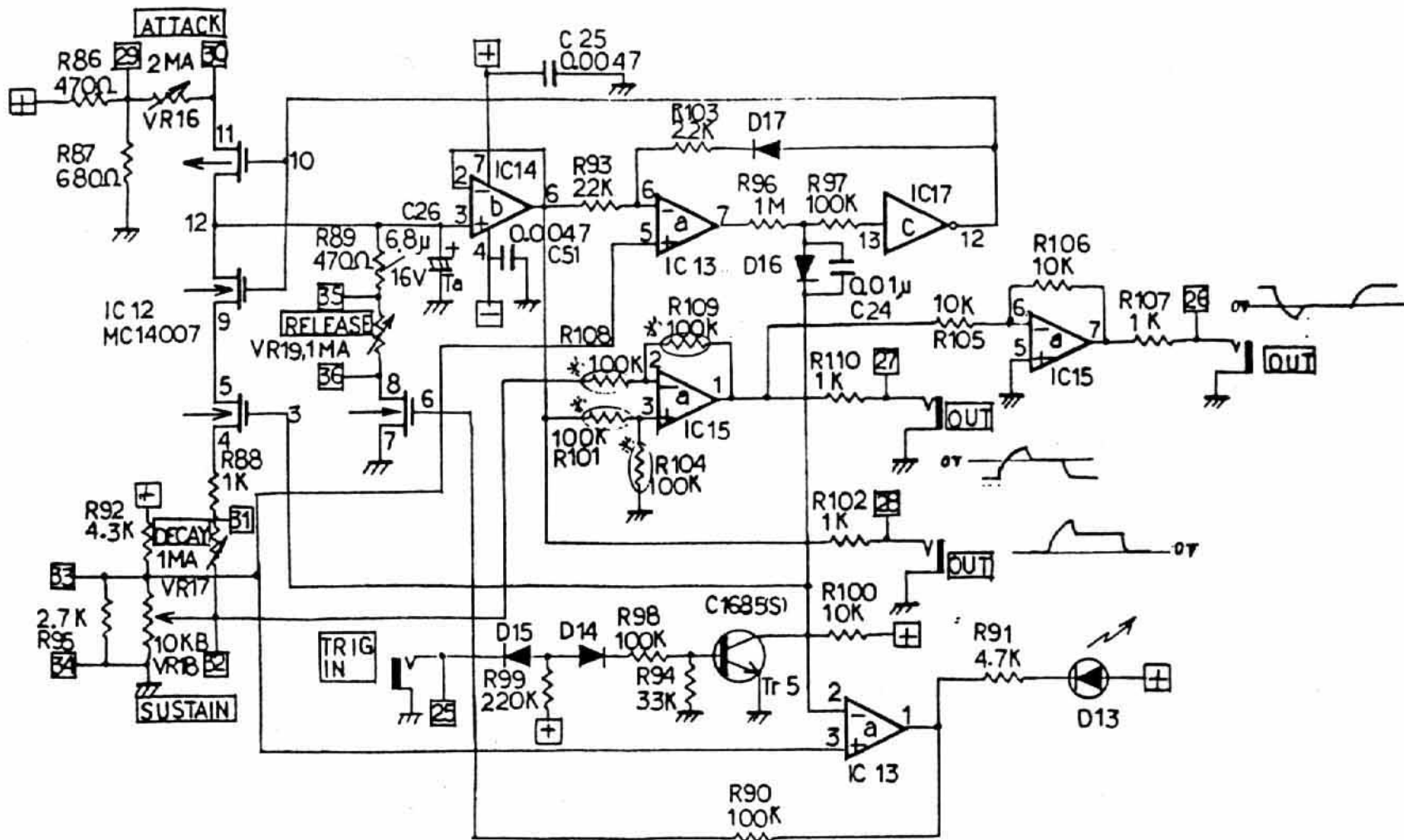


IC 6  
a 1/4 339

# TRIG SW



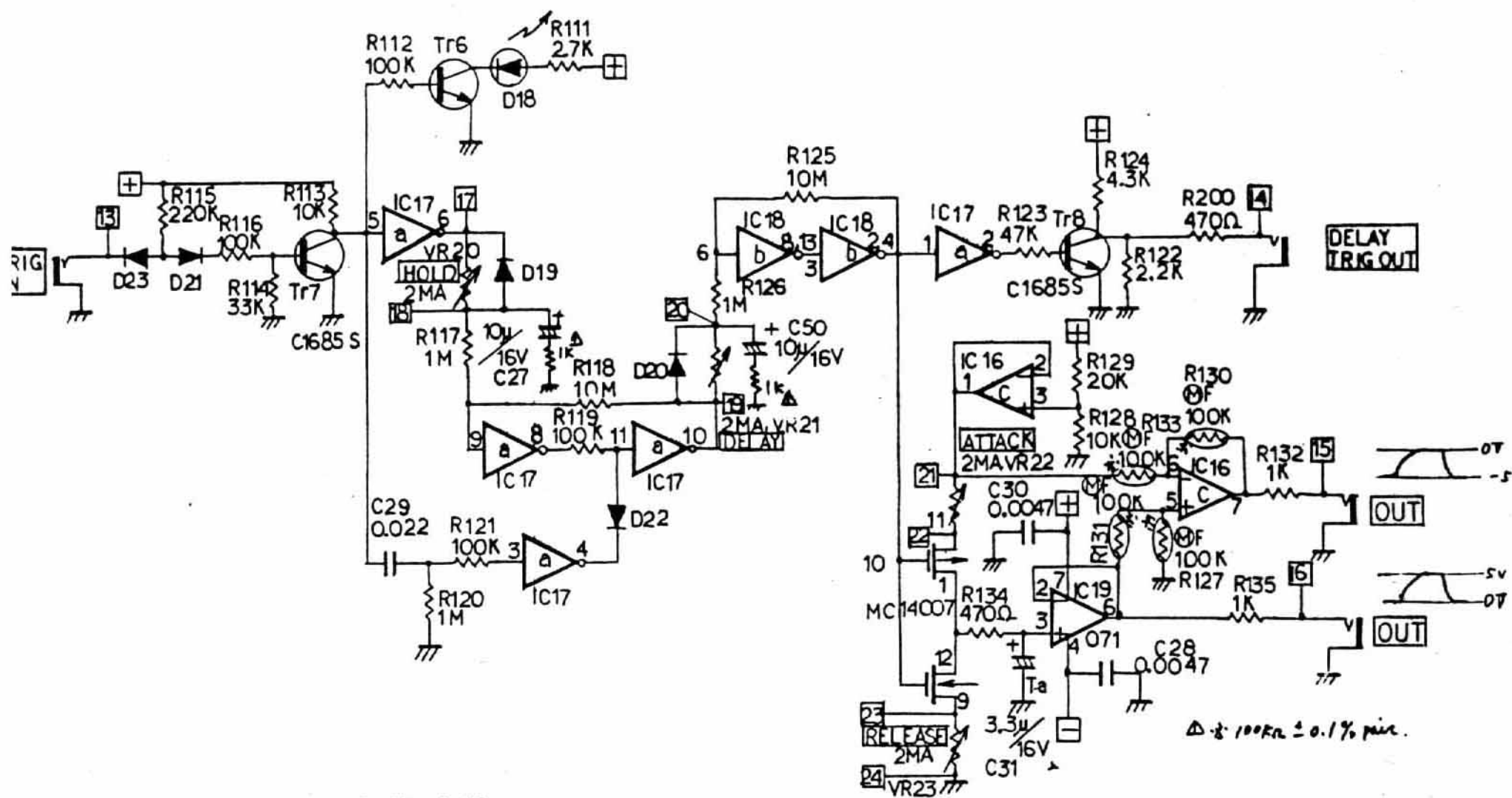
MODEL MS-50.KLM-16		REVISION	REVISION	REVISION	REVISION	DWG NO
DIVIDER & TRIG SW						
DATE	DRAWN	DATE	DATE	DATE	DATE	KOD-
78-11-8	M N/km					A40041



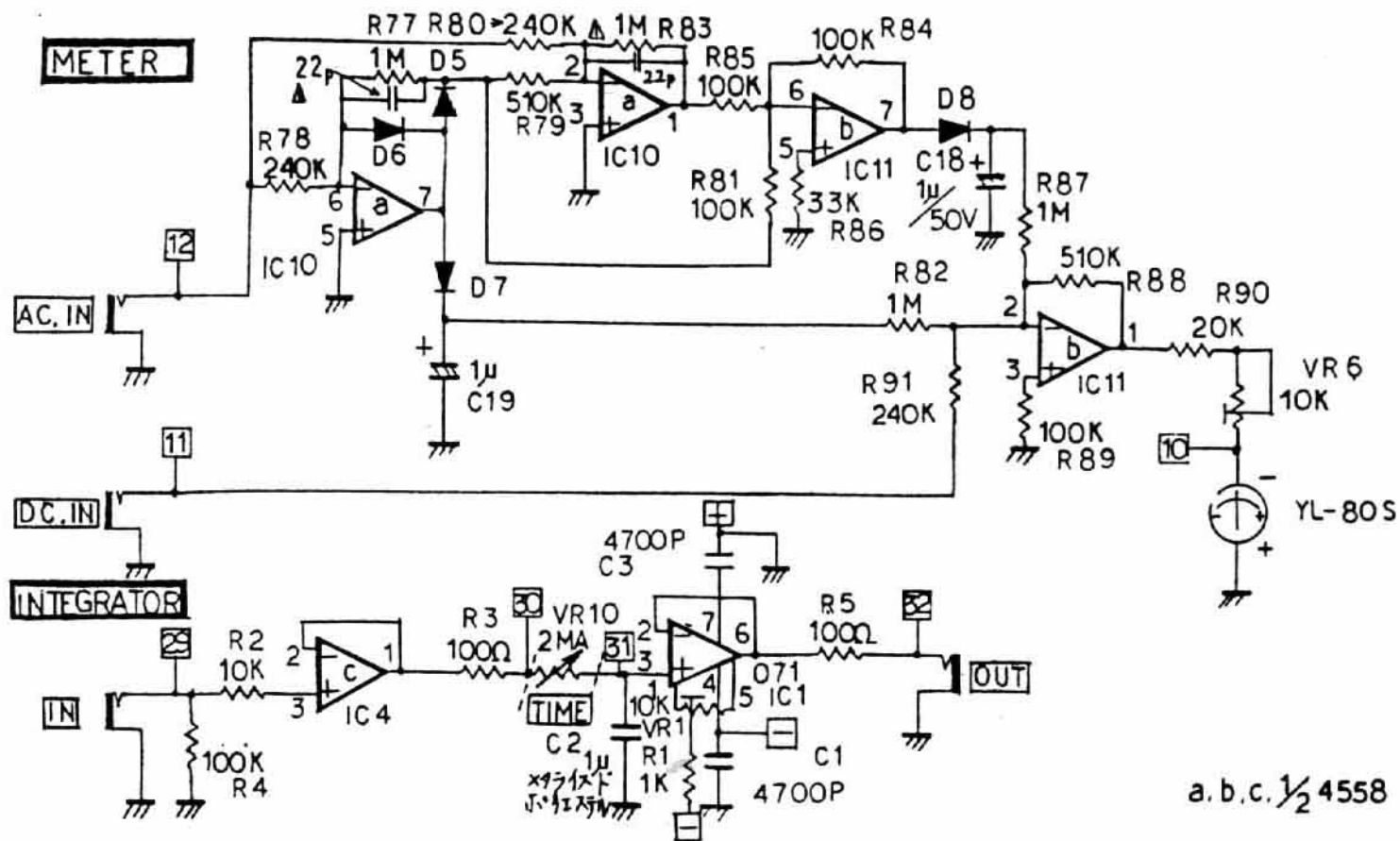
a-1/2 4558    Δ: 100k to 1% pair  
b-071  
C-14069

MODEL MS-50 KLM-165B EG1 ADSR		REVISION 79-1-29 Δ MN	REVISION	REVISION	REVISION	DWG NO
DATE 78-11-8	DRAWN BY K. H. Yamaki	DATE	DATE	DATE	DATE	KOD- A40046

MN/km

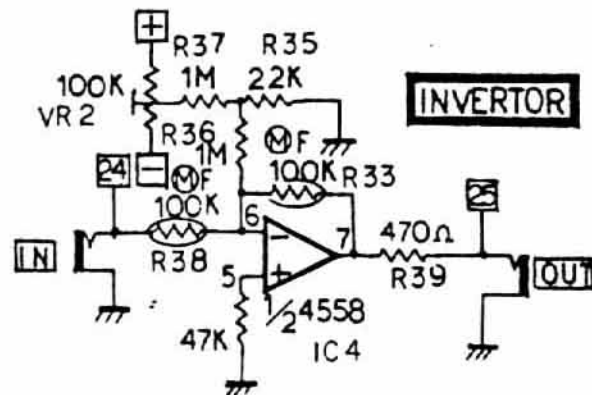
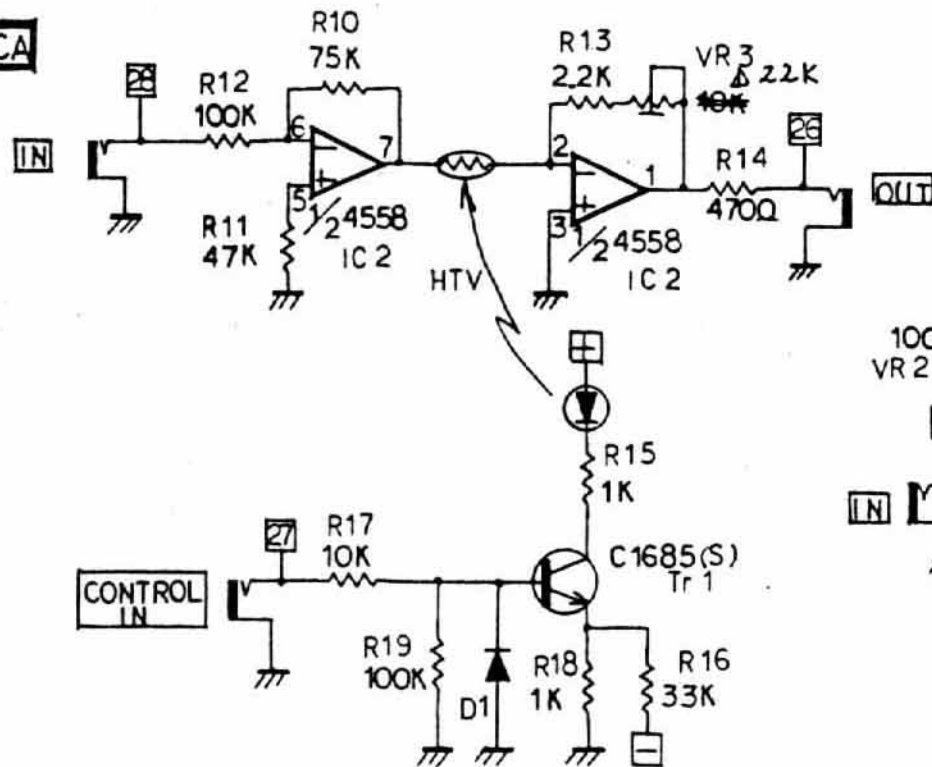


MODEL MS-50	REVISION	REVISION	REVISION	REVISION	DWG NO
KLM-165B EG-2 HDAR	79-1-29 Δ MN				
DATE	DRAWN BY	DATE	DATE	DATE	KOD-
78-11-8	K. N. Janki				A40047
					MN/km

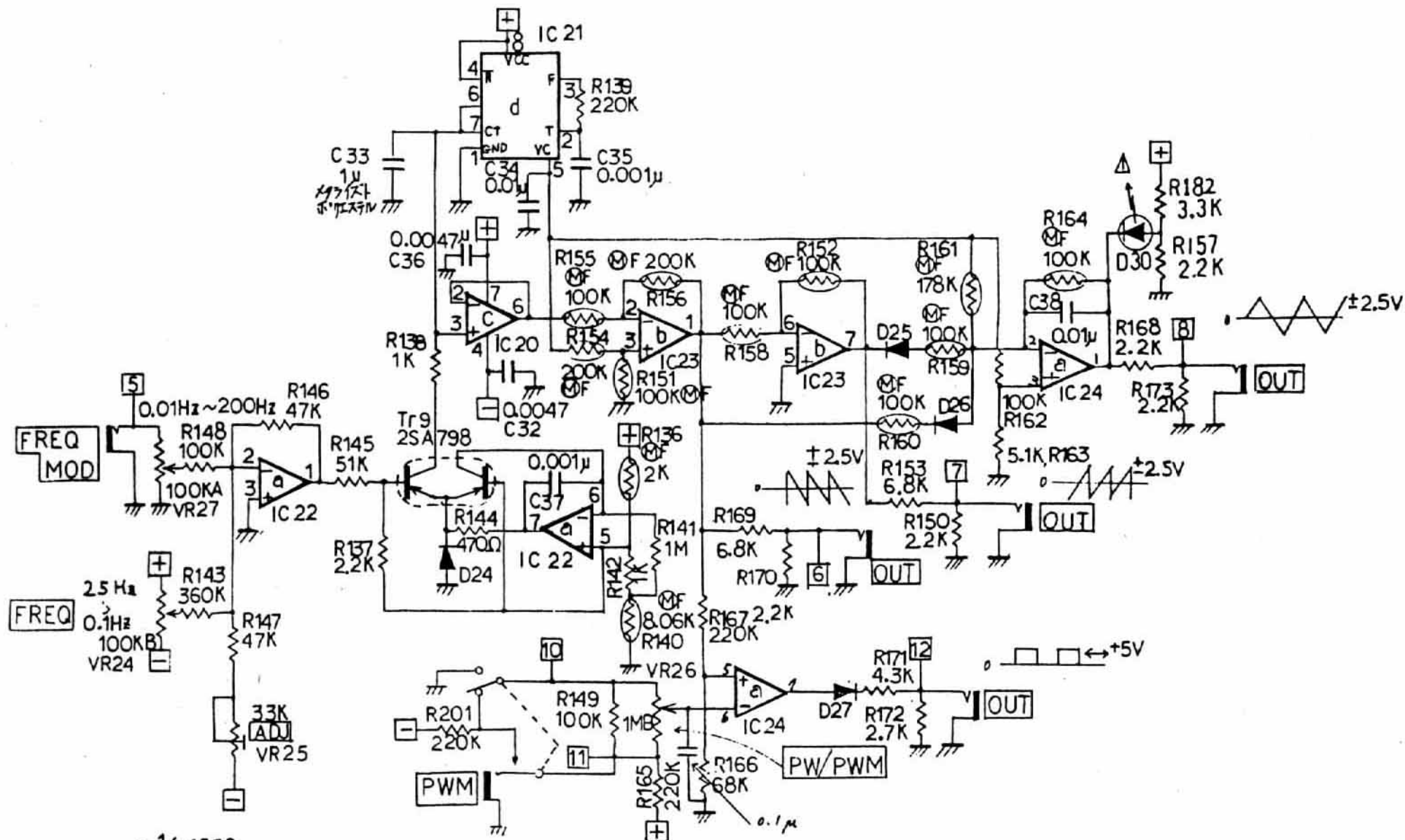


MODEL MS-50 KLM-164B		REVISION	REVISION	REVISION	REVISION	DWG NO
METER INTEGRATOR & VOLT. SUPPLY		78-11-20	79-1-10			
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD-
78-11-9	MN/km					A40039

**MVCA**



MODEL MS-50	REVISION	REVISION	REVISION	REVISION	DWG NO
KLM-164 MVCA & INVERTOR	77-1-29 MN				
DATE	DRAWN BY	DATE	DATE	DATE	KOD-
78-11-9	MN/km				A40043

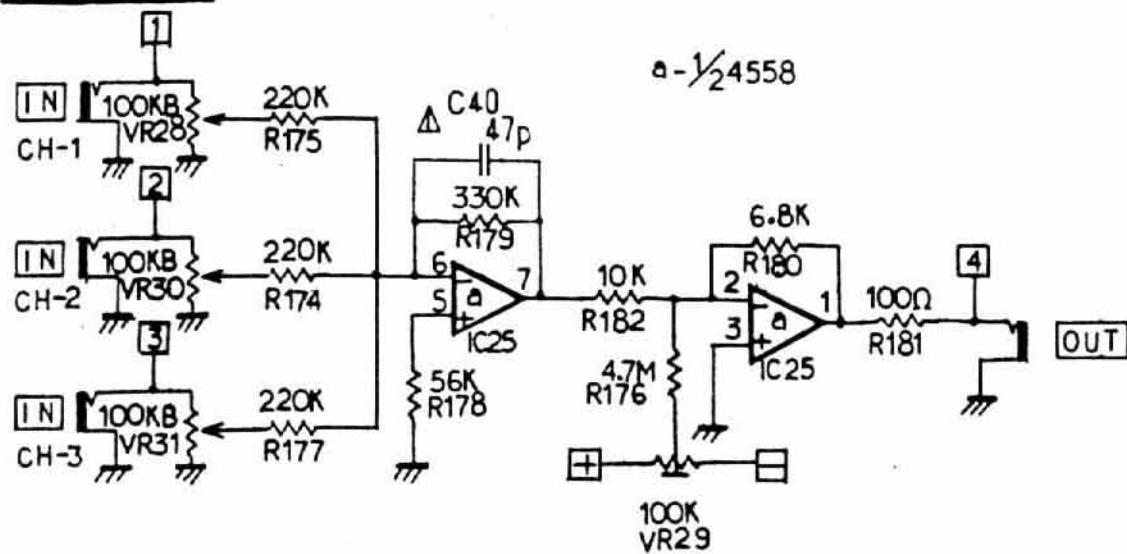


a-1/2 4558  
b-1/2 072  
C-071  
d-555

MODEL MS-50		REVISION	REVISION	REVISION	REVISION	DWG
KLM-165B MG		78-11-30				NO
DATE	DRAWN BY	DATE	DATE	DATE	DATE	KOD-
78-11-8	K. Miyazaki					A40048

MN/km

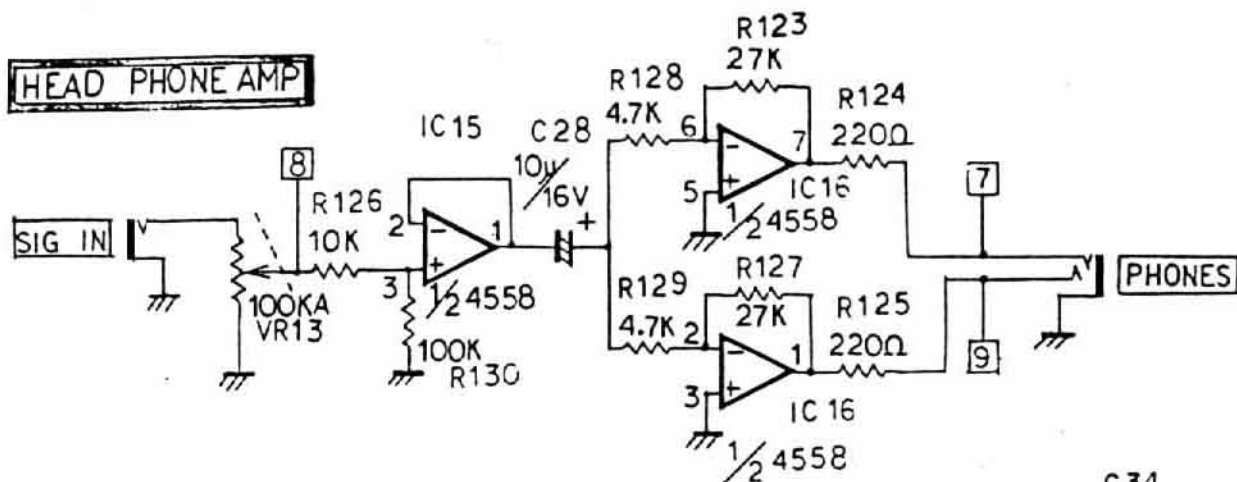
# ADDING AMP



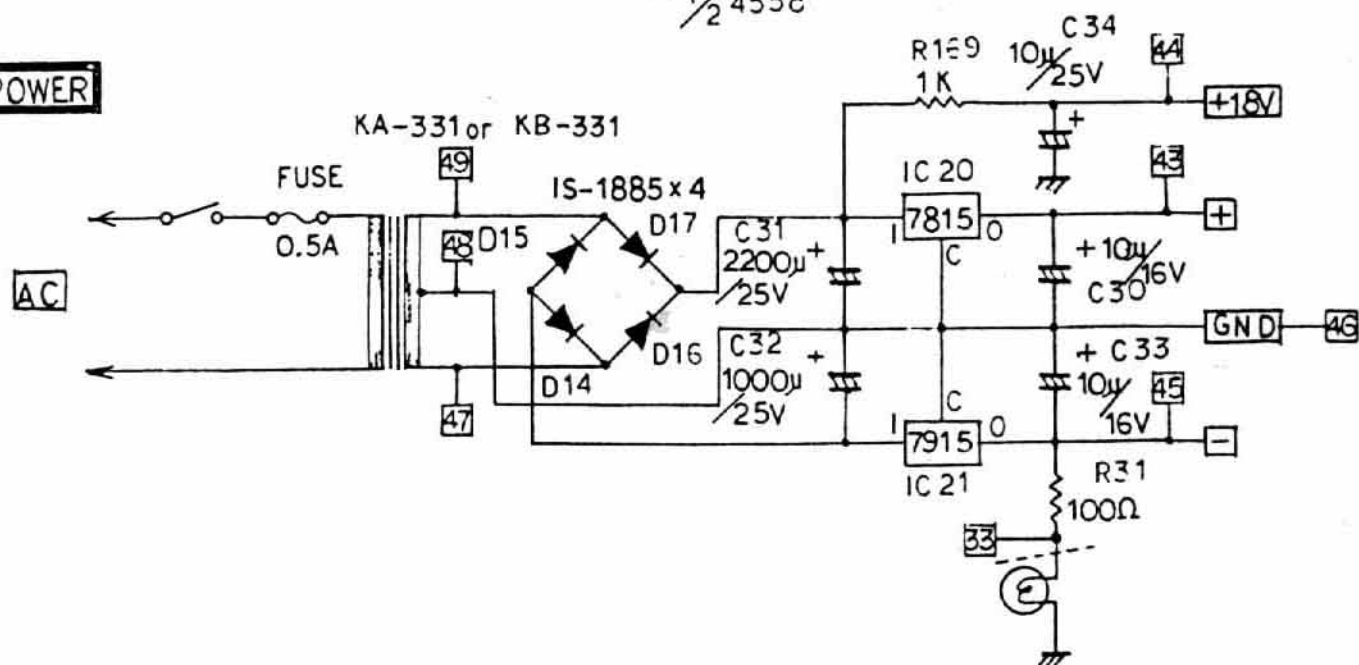
MODEL MS-50 KLM-165B	REVISION	REVISION	REVISION	REVISION	DWG NO
ADDING AMP	78-11-30	MN			
DATE	DRAWN BY	DATE	DATE	DATE	KOD-
78-11-8	X. Nijaraki				A40049



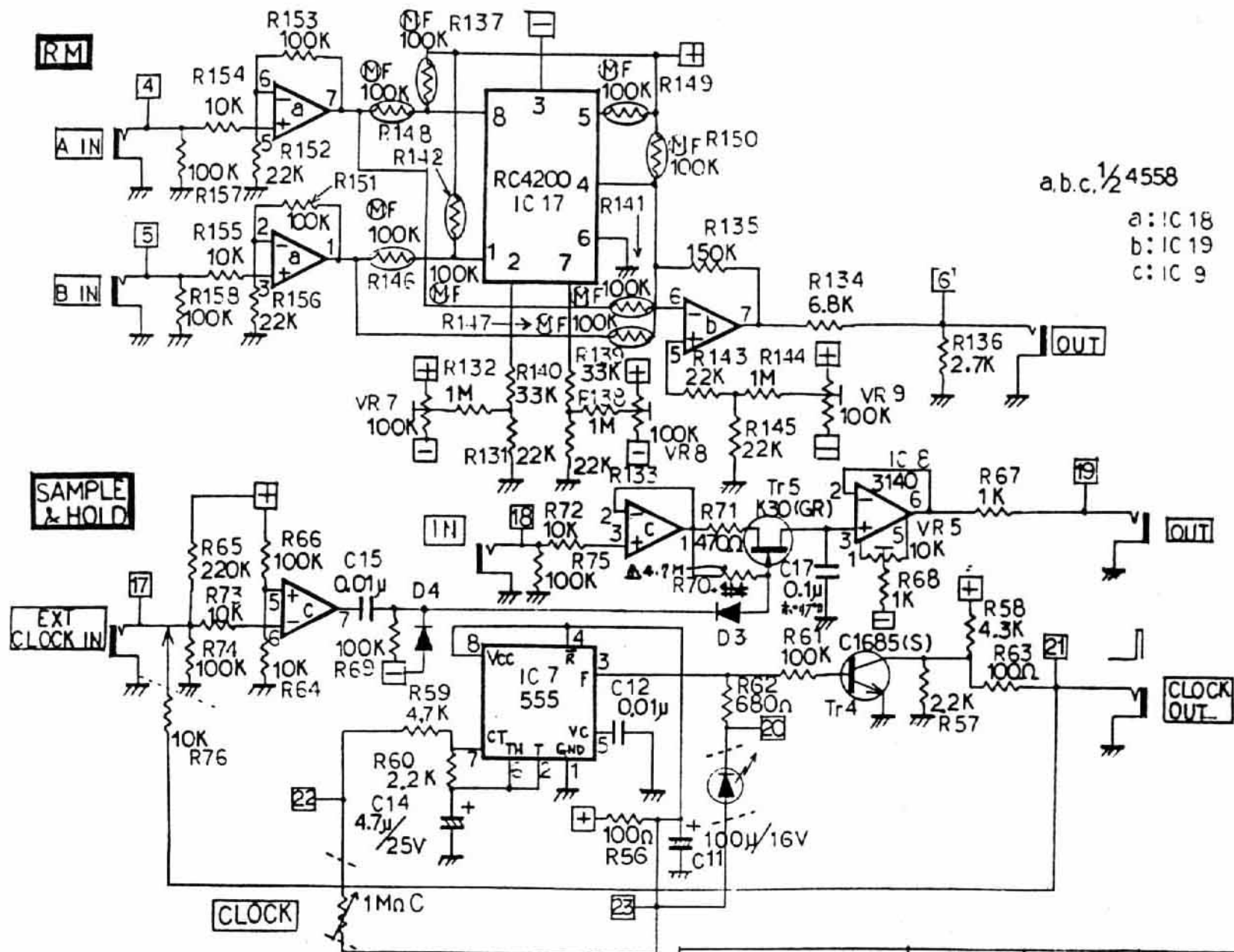
# HEAD PHONE AMP



# POWER



MODEL MS-50 KLM-164B	REVISION	REVISION	REVISION	REVISION	DWG NO
HEAD PHONE AMP & POWER					
DATE	DRAWN BY	DATE	DATE	DATE	KOD -
78-11-9	MN/km				A40038



VCF

CUTOFF  
FREQ

f<sub>C</sub>

SIG  
IN

SIG  
OUT

VCA

ENV  
IN

SIG  
IN

OUT

$a \sim e \frac{1}{2} 4558$   
f TL071

INTENSITY

MS-50

MODEL MS-50  
KLM-165B VCF & VCA

REVISION  
79-1-29  
MAY

REVISION

REVISION

DWG  
NO

DATE  
78-11-8

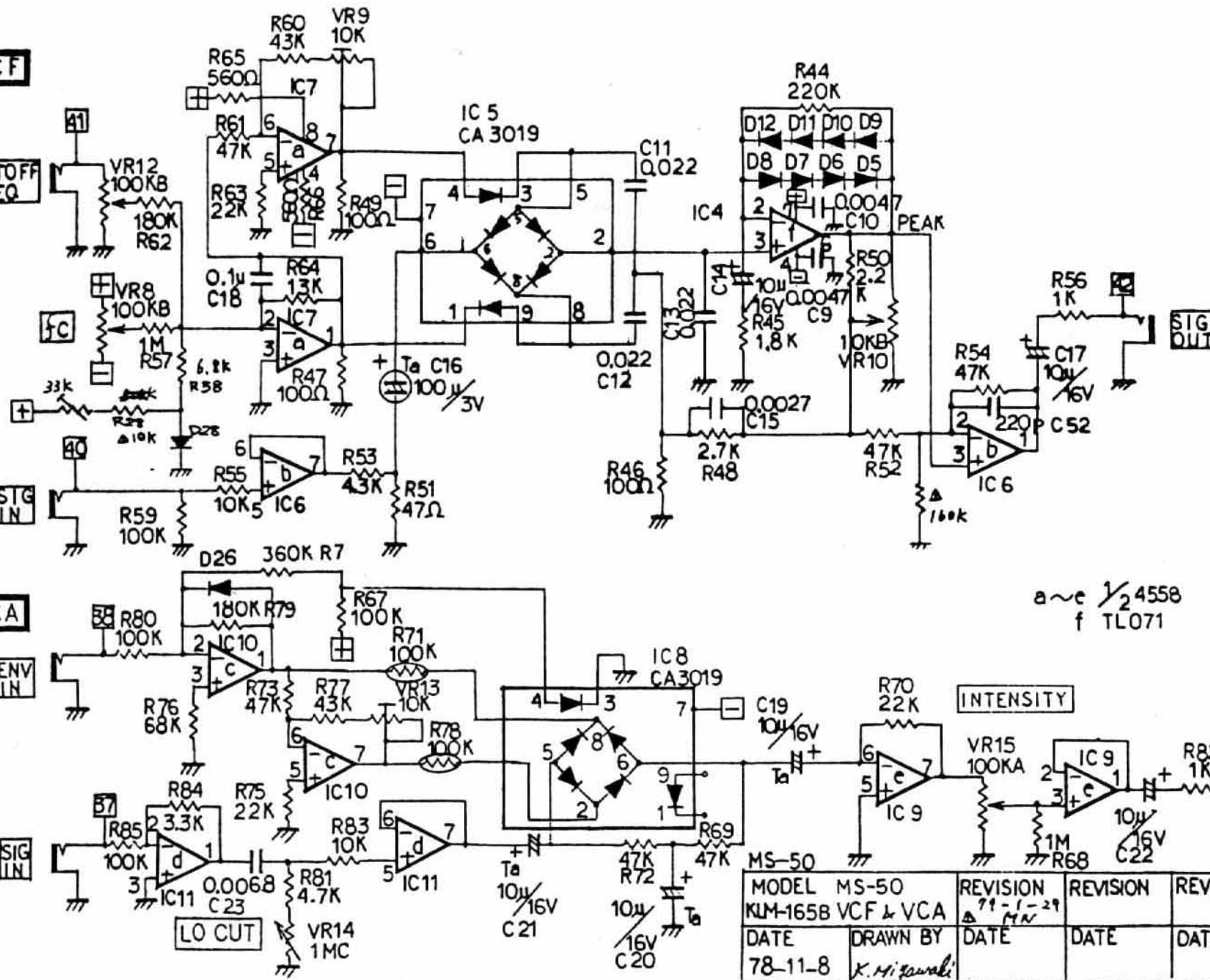
DRAWN BY  
K. Mizumaki

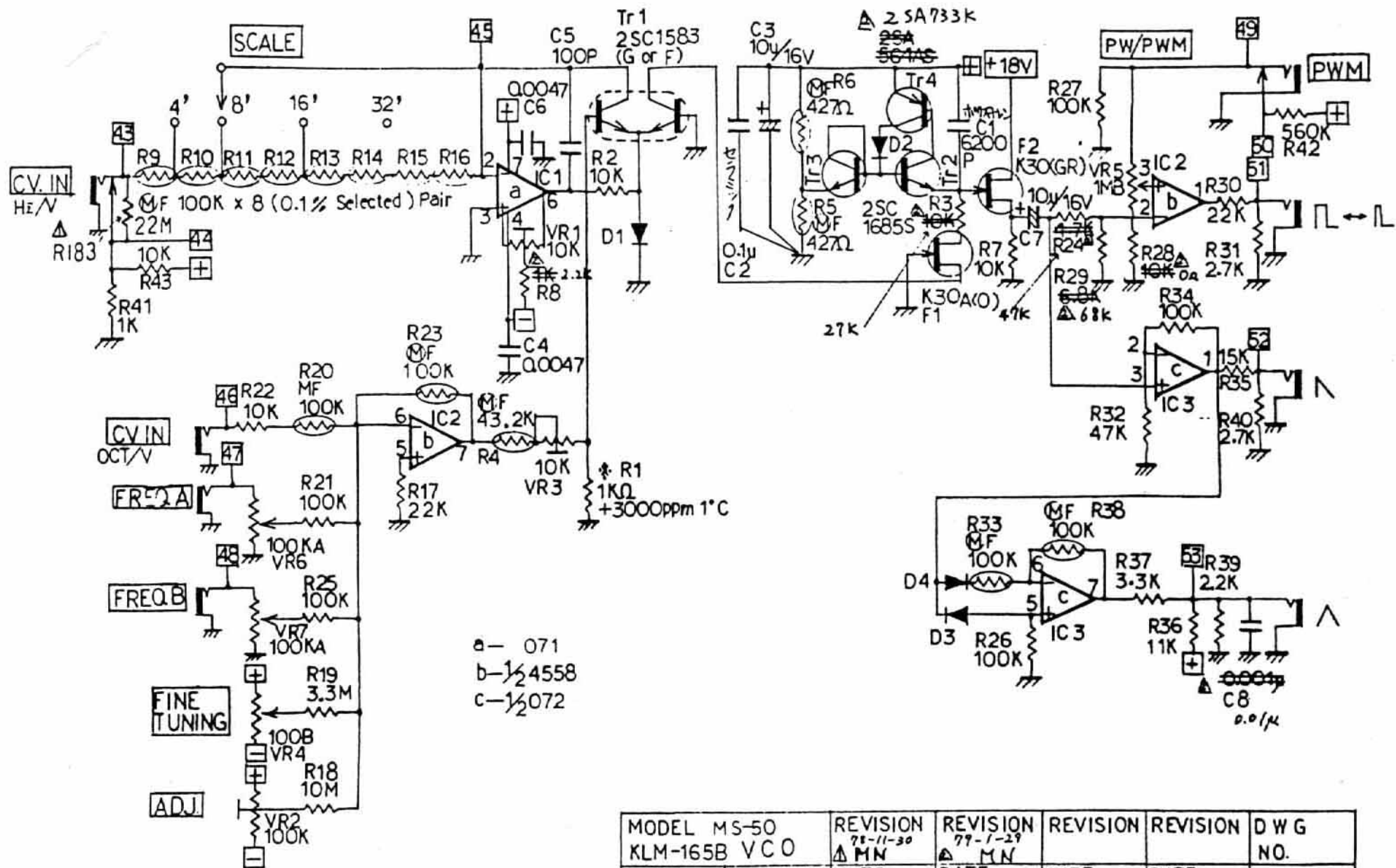
DATE

DATE

DATE

KOD-  
A40045





MODEL MS-50 KLM-165B VCO		REVISION 78-11-30 Δ MN	REVISION 79-1-29 Δ MN	REVISION	REVISION	DWG NO.
DATE 78-11-8	DRAWN BY K. Hiyawaki	DATE	DATE	DATE	DATE	KOD- A40044

MN/km

VCF

CUTOFF  
FREQ

SIG  
IN

SIG  
OUT

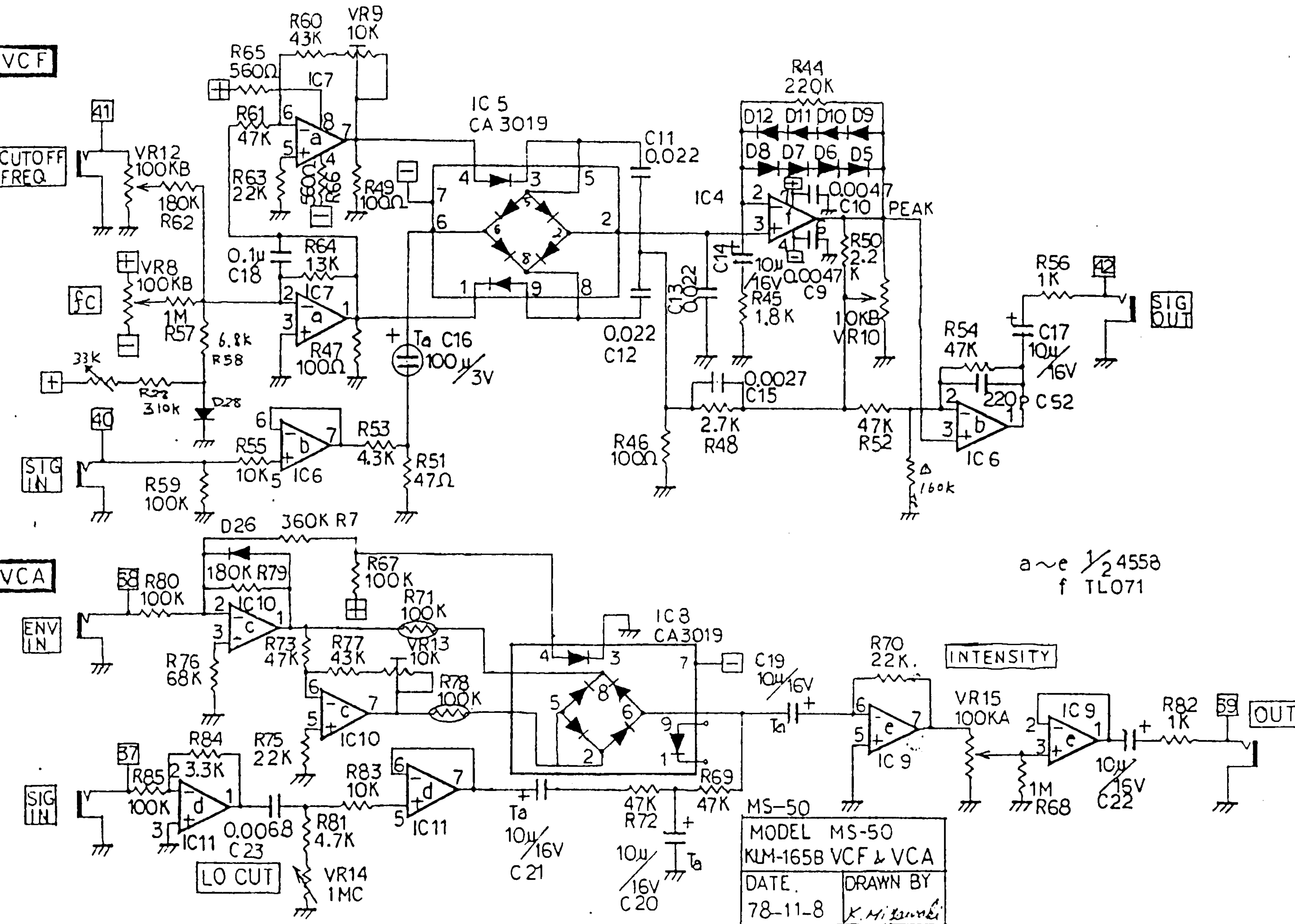
VCA

ENV  
IN

SIG  
IN

INTENSITY

OUT



MS-50  
MODEL MS-50  
KLM-165B VCF & VCA  
DATE 78-11-8  
DRAWN BY K. Mitani